

	U	T	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5522674 A	19960604	9	Self-inflatable containment boom and method of making	405/63	210/242.1; 405/66;	
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5298175 A	19940329	30	Method of dividing oil spill and tender vessel especially:	210/776	210/242.3; 210/923	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3703811 A	19721128	7	OIL BOOM WITH CONTINUOUS CONDUIT THERETHROUGH	405/68	405/70	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5478168 A	19951226	11	Pollutant containment boom	405/68	405/63; 405/72	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5253953 A	19931019	31	Boom for containing oil spills	405/63	405/68; 405/70;	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5201607 A	19930413	31	Value assembly for inflating and deflating chambers of a	405/68	405/63; 405/70	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5190238 A	19930302	30	Reel assembly especially suitable for holding a	242/403	210/923; 242/129.6;	
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5152636 A	19921006	19	Reel mountable boom apparatus	405/68	405/72	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5143479 A	19920901	30	Carrier vessel especially suitable for oil spill	405/66	254/280; 254/298;	
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5087152 A	19920211	30	Boom for containing oil spills and methods of	405/68	114/242; 210/776;	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 4988438 A	19910129	9	Oil spill corral	210/242.3	210/923; 405/66;	
12									

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